Amendment Dated: March 29, 2010

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) Apparatus for use in the laying of elongate articles

from a vessel, which apparatus includes a tower, tensioning means supported on the

tower for paying out the elongate articles under laying tension, and a hold-off clamp,

wherein the hold-off clamp is mounted independently of the tower on a trolley which can

be moved into and out of alignment with the [a] laying axis of the tower while supporting

the elongate article under laying tension, said tower being movable without movement of

said hold-off clamp.

2. (Currently Amended) Apparatus as claimed in claim 1 wherein the trolley

comprises at least one beam arranged to run on two rails and which spans the laying axis

so as to move the hold-off clamp in a direction traverse to the [a] length of said beam.

3. (Currently Amended) Apparatus as claimed in claim 2 wherein the vessel is

provided with two outriggers which extend in parallel relationship and are spaced either

side of the laying axis to define a working space between them, the trolley comprising at

least one beam which extends between the two rails, one rail provided along each of the

two outriggers.

3

Amendment Dated: March 29, 2010

4. **(Currently Amended)** Apparatus as claimed in any one of preceding claims 1, 2 or 3 wherein the trolley is further provided with a platform or work area.[.]

5. (**Previously Presented**) Apparatus as claimed in any one of preceding claims 1, 2 or 3 wherein the hold-off clamp is moveable in two dimensions toward and away from the laying axis.

6. (Previously Presented) Apparatus as claimed in claim 5 wherein the clamp is operable to at least one side of the lay axis and at least one of forward and aft of the lay axis.

- 7. **(Currently Amended)** Apparatus as claimed in any one of preceding claims 1, 2 or 3 wherein a radius controller is located at an upper end of the main tower for supporting a continuous one of the elongate article[s] being diverted into said tensioning means.
- 8. (Currently Amended) Apparatus as claimed in any one of preceding claims 1, 2 or 3 further comprising an abandonment and recovery (A&R) crane arranged for use in the positioning of bulky loads within range of the hold off clamp.

Amendment Dated: March 29, 2010

9. **(Currently Amended)** A method of laying an elongate article from a vessel which includes a <u>ramp or</u> tower having a radius controller at its upper end and tensioning means on the <u>ramp or</u> tower for paying out said elongate article under tension, and a hold-off clamp mounted on a trolley at the foot of the <u>ramp or</u> tower for movement in and out of the [a] laying axis of the ramp or tower, said tower being movable without movement of said hold-off clamp, the method including fitting a connection module to the elongate article being laid by:

- (a) positioning the hold-off clamp out of alignment with the laying axis of the ramp or tower;
- (b) locating and securing a connection in the hold-off clamp so that at least a connecting piece of the connection extends above the hold-off clamp;
- (c) positioning the hold-off clamp and the connection in line with the laying axis of the <u>ramp or tower</u>;
 - (d) fixing the connection to the elongate article being laid; and
- (e) disengaging the hold-off clamp such that the weight of the connection module is supported by the elongate article.
- 10. (**Currently Amended**) A method of laying an elongate article from a vessel which includes a <u>ramp or</u> tower having a radius controller at its upper end, and tensioning means on the <u>ramp or</u> tower for paying out said elongate article under tension, and a hold-off clamp mounted on a trolley at the foot of the <u>ramp or</u> tower for movement in and out of

Amendment Dated: March 29, 2010

the [a] laying axis of the <u>ramp or</u> tower, said tower being movable without movement of said hold-off clamp, the method including fitting a connection to the elongate article being laid by:

- (a) positioning the hold-off clamp and securing it about the elongate article being laid, the elongate article ending (or being cut) at a position above the hold-off clamp so that the hold-off clamp supports the [a] load of laid elongate article;
- (b) moving the hold-off clamp supporting the article out of alignment with the laying axis of the ramp or tower;
 - (c) positioning a connection module above the hold-off clamp;
 - (d) fixing the connection module to the an end of the elongate article; and
- (e) supporting the <u>load of laid elongate</u> article[s] and disengaging the hold-off clamp.
- 11. (Original) A method as claimed in claim 10 wherein the connection fitted to the elongate article is a tail end fitting and the method includes the further step of deploying the end of the elongate article to the seabed.
- 12. (Currently Amended) A method as claimed in claim 10 wherein the connection fitted to the elongate article is a mid-line connection and the method includes the further steps of:
 - (f) positioning the connection module in the hold-off clamp so that at least a

Amendment Dated: March 29, 2010

connecting piece extends above the hold-off clamp;

(g) moving the hold-off clamp under the ramp <u>or tower</u> so that it is in line with

the laying axis of the ramp or tower;

(h) fixing the connecting piece to the elongate article suspended in the <u>ramp or</u>

tower; and

disengaging the hold-off clamp while paying out the elongate article via said

tensioning means.

(i)

13. (Currently Amended) The apparatus as claimed in Claim 24 wherein said

hold-off clamp is mounted on said at least one beam via a carriage so as to be moveable

in a direction parallel to the length of the at least one beam so that the hold-off clamp is

moveable in two dimensions toward and away from the laying axis.

7